## APPLICATION FOR PERMIT

| · TO | APPROPRIATE | THE P | DITAR | WATERS | OF | THE | STATE | OF | NEVAL | ) [ |
|------|-------------|-------|-------|--------|----|-----|-------|----|-------|-----|
|      |             |       |       |        |    |     |       |    |       |     |

| Returned to Corrected  | rst receipt<br>o applicant<br>application  | for corre   | ction                                     | migitieet. 2   | 011100   | .1 -15 1323                           |
|--|--|---|---|--|--|---------------------------------------|
|  | ,  | · <u></u>   | <u></u>                                   | · ·  | * **   |                                       |
| :<br>The u   | ndersigned_  | Conrac  | d Frederick                               | cs   |  | · · · · · · · · · · · · · · · · · · · |
| of   | Amos   |   | , Cour                                    | Name of applicant  | Humbolat   |                                       |
| State of   | Nev  |   |   |  |  | V.                                    |
|  | to appropr   | ٠.<br>٠.  |   | ,  |  |                                       |
| _  | r stated.  |   |   |  | ,  |                                       |
|  |  |   | h*, 1/ -                                  | •  | BIVO davo  | dire prese                            |
| of incorpo   | ration.)   |   |   |  | ~  |                                       |
| 1. The so  | ource of the   | proposed  | appropriati                               | on is Ar   | ndorno Cred<br>me of stream, lake, or                      | other source                          |
| · · · · · · · · · · · · · · · · · · ·  |  | · · · · ·   | · ·                                       | · · · · ·  | · · · · · ·  |                                       |
|  | nount of wate  |   |   |  | * .  | cond-feet.                            |
| 3. The wa  | iter to be us  | sed for   | Irrigation.                               | oower, mining, manufa  | StiC<br>acturing, domestic, or                             | other use                             |
|  | ter is to be   |   | and the second second                     |  | 1 to 1 to 2  |                                       |
| SELSEL, S<br>Describe as being w   | Sec. 4, 41 N.  | R. 37 E.  | M.D.M.<br>by course and distance t        | to a section-corner. If  | on unsurveyed land, i                                      | t should be so stated.                |
|  |  |   |   | · · · · · · · · · · · · · · · · · · ·  |  | <u> </u>                              |
|  |  | ====  | 2270 4 270 27 07777                       | ====<br>DIV  | MITTIG TATIONA   | A TITO N                              |
|  | E WATER IS TO E  | •   |   | ·  |  |                                       |
| •  | r of acres   |   | gated is                                  | . 320  | <u> </u>   |                                       |
| (2.) D   |  |   |   |  |  |                                       |
| (b) Descr  | iption of la   | and to be   | irrigated S                               |  | .4, T.41,  | N. R.37, E                            |
| M D M  |  |   | ,   | South 1/2 Sec<br>Describe by logal subdiv  | o.4, T.41,1  | eyed fand it should                   |
| M D M  | iption of la   |   | ,   | South 1/2 Sec<br>Describe by logal subdiv  | o.4, T.41,1  | eyed fand it should                   |
| M D M  |  |   | ,   | South 1/2 Sec<br>Describe by logal subdiv  | o.4, T.41,1  | eyed fand it should                   |
| M D M  |  |   | ,   | South 1/2 Sec<br>Describe by logal subdiv  | o.4, T.41,1  | eyed fand it should                   |
| M. D. M. be so stated and  |  | accordance with spec                              | cial instruction from th                  | South 1/2 Sec<br>Describe by logal subdiv<br>c State Engineer when   | 2.4, T.41,1 ision, or if on unsurve application is returne | eyed fand it should                   |
| M.D.M. be so stated and  | ation will t   | n accordance with spec                            | t Apri                                    | South ½ Sec<br>Describe by legal subdiverses the Engineer when   | 2.4, T.41,1 ision, or if on unsurve application is returne | ed for correction.                    |
| M. D. M. be so stated and  | ation will t   | accordance with spec                              | t Apri                                    | South 1/2 Sec<br>Describe by logal subdiv<br>c State Engineer when   | 2.4, T.41,1 ision, or if on unsurve application is returne | ed for correction.                    |
| M.D.M. be so stated and  (c) Irrig  Oct.,ls  | ation will t   | pegin about                                       | t Apri                                    | Couth ½ Second Secribe by legal subdiversal subdiversa | application is returned                                    | end about                             |
| M. D. M. be so stated and  (c) Irrig  Oct., ls                                       | ation will to Month  | oegin about of each for power, M                  | t Apri year. INING, TRANSPO               | Couth ½ Second Secribe by legal subdiversal subdiversa | and  | end about                             |
| M.D.M. be so stated and  (c) Irrig Oct.,ls  IF WATE                                  | ation will at the st.  Month  to be deve   | pegin about of each for Power, M FOLLO            | t Apri year.  UNING, TRANSPO              | Outh ½ Second Se | and  | end about                             |
| M.D.M. be so stated and  (c) Irrig Oct.,ls  IF WATE                                  | ation will at the st.  Month  to be deve   | pegin about of each for Power, M FOLLO            | t Apri year. INING, TRANSPO               | Outh ½ Second Se | and  | end about                             |
| M.D.M. be so stated and  (c) Irrig Oct.,ls  IF WATE                                  | ation will at the st.  Month  to be deve   | pegin about of each for Power, M FOLLO            | t Apri year.  UNING, TRANSPO              | Outh ½ Second Se | and  | end about                             |
| M.D.M. bc so stated and  (c) Irrig Oct.,ls  IF WATE  (d) Power  (e) Works            | ation will to to be deverous to be locat   | ror POWER, M FOLLO  loped is on on which works wi | t Apri year.  INING, TRANSPO WING INFORMA | Outh ½ Second Se | and  | end about                             |
| M.D.M. bc so stated and  (c) Irrig Oct.,ls  IF WATE  (d) Power  (e) Works            | ation will at the st.  Month  to be deve   | ror POWER, M FOLLO  loped is on on which works wi | t Apri year.  INING, TRANSPO WING INFORMA | escribe by legal subdiversal s | and  | end about                             |
| M.D.M. be so stated and  (c) Irrig Oct.,ls  IF WATE  (d) Power  (e) Works  (f) Point | ation will had been seen at the second secon | ror POWER, M FOLLO  loped is on on which works wi | t Apri year.  INING, TRANSPO WING INFORMA | escribe by legal subdiversal s | and  section-corner.                                       | end about                             |
| M.D.M. bc so stated and  (c) Irrig Oct.,ls  IF WATE  (d) Power  (e) Works            | ation will had been seen at the second secon | ror POWER, M FOLLO  loped is on on which works wi | t Apri year.  INING, TRANSPO WING INFORMA | escribe by legal subdiversal s | and  section-corner.                                       | end about                             |
| M.D.M. be so stated and  (c) Irrig Oct.,ls  IF WATE  (d) Power  (e) Works  (f) Point | ation will had been seen at the second secon | ror POWER, M FOLLO  loped is on on which works wi | t Apri year.  INING, TRANSPO WING INFORMA | escribe by legal subdiversal s | and  section-corner.                                       | end about                             |

## DESCRIPTION OF PROPOSED WORKS To be diverted by dams thru ditches

| State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If wa   | ter      |
|--|----------|
| is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  |          |
|  |          |
|  |          |
|  |          |
| 5. Estimated cost of works \$400.00  |          |
| 6. Estimated time required to construct works 30 days  |          |
|  | 21-1     |
| 7. Remarks This application is made for the surplus waters that in this creek during the Foruse of applicant spring months, and which appropriated by the Andorno ranch. It is also believed that can be increased by piping the water from the headwaters, at future date?  Contact Fredericks Applicant. | are no   |
| В <b>у</b>   |          |
| Compared ELI-RSQ   |          |
| ran alitik di kariji da la adalawi di maka di di iliya di libera mendipi tendi iliyikan di bahar daga d  |          |
| This sheet inspected   |          |
| Engineer.  |          |
| PROTESTED OCTOBER 23, 1923, BY ALFONSO PASQUALE CO.  |          |
| DENIAL OF STATE ENGINEER   |          |
| This is to certify that I have examined the foregoing application  | on,      |
| and do hereby grant the same, subject to the following limitations a   | nd       |
| conditions: deny same on the ground that, after due notice given, applicant  |          |
|  |          |
| failed to pay the statutory fee for issuing a permit hereunder.  |          |
|  |          |
|  |          |
|  |          |
| The amount of water to be appropriated shall be limited to the amount  | <b>t</b> |
| which can be applied to beneficial use, and not to exceed  | -        |
| cubic feet per second.   |          |
| Actual construction work shall begin on or before  |          |
|  |          |
| Proof of commencement of work shall be filed before  |          |
| Work must be prosecuted with reasonable diligence and be completed or  | n or     |
| before   |          |
| Proof of completion of work shall be filed before  |          |
| Application of water to beneficial use shall be made on or before  |          |
| Proof of the application of water to benefic   | 3303     |
|  | Lai      |
| use must be filed with State Engineer on or before   |          |
| WITNESS MY HAND AND SEAL this lst  | _day     |
| of November, 1926.   |          |
| Therrale   |          |
| State Engineer   |          |